

TS-8 Upper Storage Pad

TS-8 will be reclaimed as shown on the following cross-sections. The soil labeled as Tank Seam Access Road fill material was not included in the calculations since it will be used while reclaiming the Tank Seam Access Road ([Appendix 5-G](#)). 1,000 yds³ of this material will remain in place as described on page [5G-10](#). A volume of 952 cu. yd. of fill material will come from TS-5 or TS-6. A summary of the cut and fill volumes is shown in [Table 5I-7](#).

Table 5I-7 - Area TS-8 Cut & Fill Summary

	Fill (-) Volumes (cu. yd.)	Cut (+) Volumes (cu. yd.)			Volume Cumulative (cu. yd.)
Section	Total Fill Volume	Substitute Topsoil	Regular Soil	Total Cut Volume	
0+00	2,100	552	0	552	-574
1+00	1,300	1,463	7	1,470	-404
2+00	2,218	1,537	107	1,644	-1,952
Totals	5,618	3,552	114	3,666	